

Priority Pollutants -

Red Book - ammonia
diesel fuel O₂

100 mg/tog - 716-632-4491 Ext 329 Etc

Prod ZnO - creosote
pentachlorophenol Johnson
Chemical Co.

Call her w/ Fed Reg. cite

JSL
1-857

147958

NC Warehouse Expansion Area G - Although the razed area was covered during Monsanto's Agent Orange processing, two samples taken in the construction Area "G" show show contamination.

Additional samples should be taken in Area G prior to construction so the purpose of determining whether extensive safety measures, dust control & decon (as w/ Unit 268 area) is necessary. Unearthed soil should be sampled as w/ the Unit 270 expansion similarly w/ Areas K & L

Projects in Areas A,B,C,D,E,F - We do not expect contamination. We want to see

1 sample 1) maximum effort taken to reduce ~~contamination~~ dust during project

2) Sampling of soil to be removed for storage at some location - should sample soil from each location - need to work out how many samples can represent how much soil (try 1 sample / 10 tons consisting of 10 composites) 1 per ton

If this is less than 1 ppb or 1 sample per project whichever is greater

940 ft²

6"

To find my place
I can't wait till the bus
comes to the door taking me to the house.

Dissolved several days to identify continuous
seams some people think there are no
old ones and others say they are
metres as a general measure for us.

(continued)
of following the road surface
Other people expect (such as down
excavated soil
to more & store
construction. Plan of road
specifically designed to prevent
encountered road for follow
what's available and don't cause
H,I,J,G - seems to want to do this
ABCDEF - Willing to do it - samples received 5/11
Construction projects divided into 3 groups
Sept 11/1985 Construction w/ spend

RCRA will probably include draw downs to
reduce impact fully

002-270
1128 IT
9/14
5-6-5
3008 109
13995
15751
10000

Meeting w/ Stringham

Meeting w/ company late Dec
we discussed

- 1) Specific sampling locations for RI
- 2) Generic Project Approval

We need to

- 1) send letter back confirming sample locations
- 2) Our intentions w/re to projects ^{constn}

Evaluating

- a) the proposals (looks like ~ grouping of 3)
- b) specific proposal for decon of warehouse NP

Basic overall Strategy

- a) Characterize extent of contamination
- b) Allows them unhindered construction outside cont zone
- c) Specific approval w/in cont zone

Waste water - evaluating that - needs to contact HQ. I believe Ethyl

1/31/85

11:00

D.H. → Envirodyne Engineers

St. Louis, Mo

314-434-6960 Judy Stone

- 1) What is present dioxin 2,3,7,8 analysis procedure for 0.3 ppb. — I fB method
- 2) What is total homolog (dioxin/furan) protocol 0.3 ppb. — She's not sure
- 3) Are they still using the Kansas city method ^{basically a} matter of solvent
Can they do the 50:50 method — Yes

Extraction procedure same for homolog
as for 2,3,7,8 TCDD

- 1) Confirm agreement of 12/17 meeting re: #^{hot} samples, sample location & dates of collection
 - 2) proposed construction project
 - 3) metals lot for feasibility

~~1500-28E~~ ~~Wardrobe~~
~~Set~~ ~~Bedroom~~
DOSSEN